## **CLAIMS**

- A tobacco smoke filter, for use in a smokable device comprising a body of
  tobacco, characterized in that said tobacco smoke filter comprises a metal granulate including zinc, copper, or a copper-zinc alloy.
  - 2. The tobacco smoke filter as recited in claim 1, comprising a fibrous filter.
- 10 3. The tobacco smoke filter as recited in claim 2, wherein one end of said fibrous filter defines an inhalation end, and said metal granulate is disposed adjacent to an end of said fibrous filter opposite said inhalation end.
- 4. The tobacco smoke filter as recited in claim 2, wherein said metal granulate is dispersed in said fibrous filter.
  - 5. The tobacco smoke filter as recited in claim 2, wherein said metal granulate is dispersed in a portion of said fibrous filter.
- 20 6. The tobacco smoke filter as recited in claim 2, wherein said metal granulate is disposed between a first fibrous filter portion of said fibrous filter, and a second portion of said fibrous filter.
- 7. The tobacco smoke filter as recited in any of the preceding claims, wherein 25 said metal granulate comprises particles of zinc, copper, or a copper-zinc alloy, in a particle size range of 0.05-3 mm.
- 8. The tobacco smoke filter as recited in any of the preceding claims, wherein said metal granulate comprises particles of zinc, copper, or a copper-zinc alloy, in a particle size range of 0.1-2 mm.

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9. The tobacco smoke filter as recited in any of the preceding claims, wherein said metal granulate is included with a mass in the range of 0.1-1 g.

- 10. The tobacco smoke filter as recited in any of the preceding claims, wherein5 said metal granulate is redox alloy media (RAM).
- 11. A smokable device comprising a body of tobacco, characterized in that a tobacco smoke filter comprising a metal granulate including zinc, copper, or a copper-zinc alloy, according to any of the preceding claims 1-9, is affixed to said body of tobacco.